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Substitute for form 1449A-B/PT/Q Complete if Known Application Number 09/394,019 INFORMATION DISCLOSURE TRADE Filing Date September 10, 19991 STATEMENT BY APPLICANT First Named Inventor Akira Komoriya Group Art Unit 1653 **Examiner Name** Robinson, P. (use as many sheets as necessary) Attorney Docket Number 300-903820US U.S. PATENT DOCUMENTS U.S. Patent Document Name of Patentee or Applicant of Date of Publication of Pages, Columns, lines. Cite Examiner Kind Code Cited Document Cited Document Where Relevant Passages Initials No. (if known) or Relevant Figures Appeal MM-DD-YYYY 4,557,862 AA CMK Mangel et al 12-10-1985 4.648.893 AB Roux 03-10-1987 4,708,929 AC Henderson 11-24-1987 4,780,421 AD Kameda et al. 10-25-1988 4,897,444 ΑE Byrnes et al. 01-30-1990 5,212,298 AF Rademacher et al. 05-18-1993 5,605,809 AG Komoriya et al. 02-25-1997 5,714,392 AΗ Dawson et al. 02-03-1998 5,723,288 ΑI Dykstra et al. 03-03-1998 5,804,395 AJ Schade et al. 09-08-1998 6,037,137 ΑK Komoriya et al. 03-14-2000 FOREIGN PATENT DOCUMENTS Foreign Patent Document Date of Publication Pages, Columns, Lines, Examiner Cite Kind Code Name of Patentee or of Cited Document Where Relevant Passages No. Office Number Applicant of Cited Document MM-DD-YYYY (if known) or Relevant Figures Appear AL WO 96/13607 CMK Oncoimmunin, Inc. 05-09-1996 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, Examiner Cite Initials serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Т KNIGHT ET Al. "A novel coumarin-labelled peptide for sensitive continuous assays of the AΜ CMK matrix metalloproteinases." FEBBS LETTERS 296(3):263-266 (1992) CARMEL ET AL. "Use of Substrates with Fluorescent Donor and Acceptor Chromophores for AN the Kinetic Assay of Hydrolases." FEBBS LETTERS 30(1):11-14 (1973) ISAAC ET AL. "Use of Flurescence Resonance Energy Transfer to Estimate Intramolecular AO Distances in the Msx-1 Homeodomain." Biochemistry 34(1):15276-15281 (1995) KELLER ET AL. "Mode of Insertion of the Signal Sequence of a Bacterial Precursor Protein AP into Phospholipid Bilayers As Revealed by Cysteine-Based Site Directed Spectroscopy." Biochemistry 35:3063-3071 (1996) LATT ET AL. "Flourescence Determination of Carboxypeptidase A Activity Based on AQ Electronic Energy Transfer." Analytical Biochemistry 50:56-62 (1972) MATAYOSHI ET AL. "Novel Fluorogenic Substrates for Assaying Retroviral Proteases by AR CMK Resonance Energy Transfer." Science 247:954-958 (1990) Examiner

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Complete if Known Substitute for form 1449A-B/P **Application Number** 09/394,019 September 10, 1999 INFORMATION DISCLOSURE TRADE Filing Date AUG 2 3 20101 Akira Komoriya First Named Inventor STATEMENT BY APPLICANT 1653 **Group Art Unit** TECH CENTER 1600/2900 Examiner Name Robinson, P. (use as many sheets as necessary) Attorney Docket Number | 300-903820US MATSUZAKI ET AL. "Translocation of a Channel-Forming Antimicrobial Peptide, Maganin 2, AS CHK across Lipid Bilayers by Forming a Pore." Biochemistry 34:6521-6526 (1995) NAGASE ET AL. "Design and Characterization of a Fluorogenic Substrate Selectively AT Hydrolyzed by Stromelysin 1 (Matrix Metalloproteinase-3)" J. of Biol. Chem 269(83):20952-20957 (1994) PACKARD ET AL. "Intramolecular Excitonic Dimers in Protease Substrates: Modification of AU the Backbone Moiety to Probe the H-Dimer Structure." J. Phys. Chem. B. 1-8 (1998) PARKHURST ET AL. "Donor-Acceptor Distance Distributions in a Double-Labeled ΑV Fluorescent Oligonucleotide Both as a Single Strand and in Duplexes." Biochemistry 34(1):293-300 (1995) PARKHURST ET AL. "Kinetic Studies by Fluorescence Resonance Energy Transfer AW Employing a Double-Labeled Oligonucleotide: Hybridization to the Oligonucleotide Complement and to Single-Strand DNA." Biochemistry 34(1):285-292 (1995) International Search Report PCT/US00/24882 AX WANG ET AL. "Design and Synthesis of New Flourogenic HIV Protease Substrates Based on AY Resonance Energy Transfer." Tetrahedron Letters 31(45):6493-6496 (1990) WU ET AL. "Resonance Energy Transfer: Methods and Applications." Analytical Biochemistry ΑZ 218:1-13 (1994) YANG ET AL. "Conformational Flexibility of Three-Way DNA Junctions Containing Impaired CMK ΒA Nucleotides." Biochemistry 35:7959-7967 (1996)

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